Squire, Sanders & Dempsey

U.S. Offices: Cleveland, Ohio Columbus. Ohio Jacksonville, Florida Miami, Florida New York, New York Phoenix, Arizona

International Offices: Brussels, Belgium Budapest, Hungary Londin, England Prague, Ezech Republic Counsellors at Law 1201 Pennsylvania Avenue, N.W. P.O. Box 407 Wishington, D.C. 20044-0407

July 17, 1996

X PARTE OR LATE PILED

Telephone: (202) 626-6600 Cable Squire DC

RESERVED OF THE SERVED

Telecopier: (202) 626-6180

Direct Dial Number

(202) 626-6634

William F. Caton Secretary Federal Communications Commission Room 222 1919 M Street, N.W. Washington, D.C. 20554

Re: Ex Parte Presentation -- CC Docket No. 96-98

Dear Mr. Caton:

On Wednesday, July 17, 1996, representatives of the Information Technology Association of America ("ITAA") made an <u>ex parte</u> presentation to Rudolfo M. Baca, Legal Advisor to Commissioner James H. Quello. Representing ITAA were William Warner of ISSC and the undersigned of this 1 irm. The views expressed on behalf of ITAA are reflected in the enclosed materials.

Please let us know if you have any questions.

Sincerely.

Joseph P. Markoski

/jef

Enclosure

cc: Rudolfo M. Baca

# IMPLEMENTATION OF THE LOCAL COMPETITION PROVISIONS IN THE TELECOMMUNICATIONS ACT OF 1996 -CC DOCKET NO. 96-98

### Ex Parte Presentation by the Information Technology Association of America

#### ITAA MEMBERS' INTEREST IN CC DOCKET NO. 96-98

- Major consumers of local exchange and interexchange services
- Major provide s of enhanced services

#### CONSUMERS WILL BENEFIT FROM INTERCONNECTION RULES THAT:

- Prescribe uniform national policies
- Mandate cost-)ased pricing
- Require maximum unbundling without use restrictions

### THE DECISIONS REACHED IN THIS PROCEEDING WILL IMPACT THE FUTURE OF THE INTERNET, OTHER On-LINE INFORMATION SERVICES AND ACCESS CHARGE REFORM

- Use of the nternet and other on-line information services is growing
- Feature Groups are the problem, not the solution

## THE COMMISSION SHOULD REQUIRE OR, AT A MINIMUM, NOT FORECLOSE THE UNBUNDLING OF THE LOCAL LOOP AND OTHER LOCAL EXCHANGE NETWORK ELEMENTS

 Enhanced se vice providers and other users should be able to select the network services that best meet their technical and economic needs



- Local loops should be unbundled in a way that enables data and other traffic to be routed before it reaches the central office switch. Such urbundling would:
  - Allow interconnection at a number of established network points inside and outside the central office
  - ♦ Moot unsupported claims about the impact of the Internet and other on-line information services on LEC sw tches
  - ♦ Make more efficient use of LEC plant
  - ♦ Permit Hat-rate pricing
  - ♦ Lower costs to consumers and service providers
  - ◆ Create rew service opportunities for LECs, CLECs and IXCs
  - ♦ Improv : access to the NII
- Other network elements should be unbundled so as to permit the offering of services tailored to the needs of enhanced service providers and other users with data communications needs



Loop Elements
Illustrative Example
Using Technical Standard
Interfaces for Interconnection
Issue 1

Subloop Elements
Distribution
Concentrator/Multiplexer
and Feeder

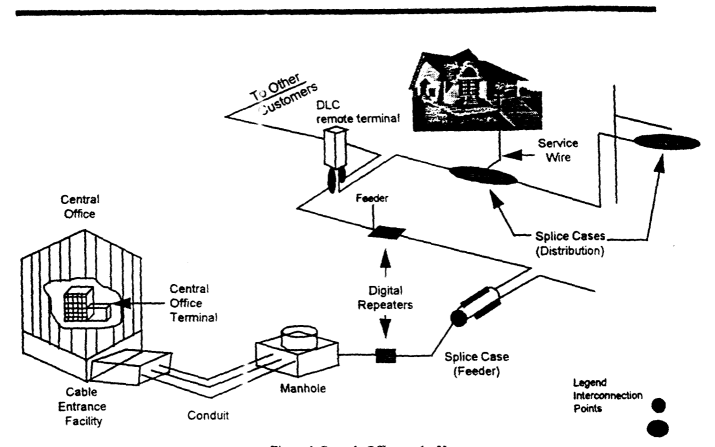
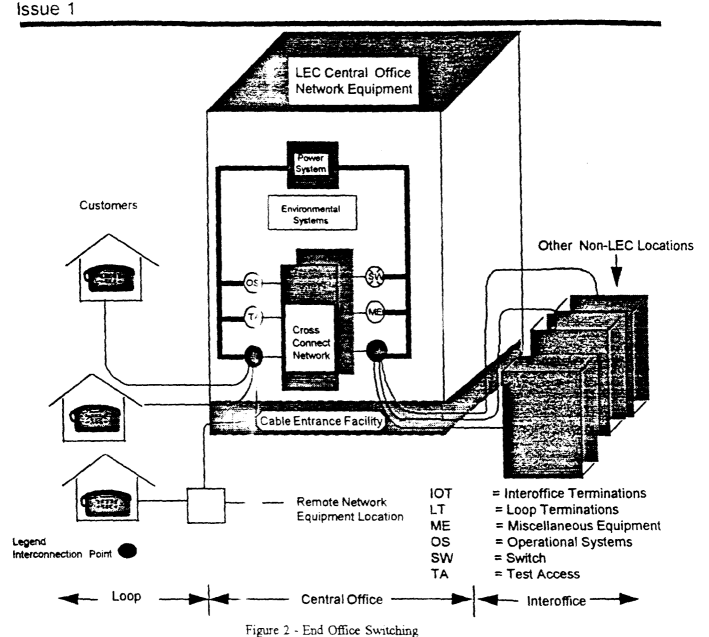


Figure 1 Central Office to the Home

#### Network Elements Connected via Industry Technical Standards:

 ANSI T1.403 - 1989 American Standard for Telecommunications-Carrier to Customer Installation, DS1 Metallic Interface Specification



Network Elements Connected via Industry Technical Standards:

ANSI T1.401.01-1994 Interface Between Carriers
 and Customer Installations - Analog Voice Grade Switched Access
 Lines Using Loop-Start and Ground-Start signaling with
 Line-Side Answer Supervision Feature.

### WIRE CENTER EVOLUTION

